

31	Effi= 78.76%		Effi= 90.78%		Effi= 92.34%		Effi= 95.65%		Effi= 94.67%		Effi= 96.12%		Effi= 93.12%		Effi= 96.34%				Effi= 94.82%			
30	Effi= 63.26																					
29																						
28	Effi= 89.8%		Effi= 85.8%		Effi= 98%		Effi= 98.03%		Effi= 98.09%		Effi= 97%		Effi= 99.02%		Effi= 98%		Effi= 98.6%		Effi= 94.9%		Effi= 93.4%(1)	
27																						
26																						
25	Effi= 94.3%		Effi= 92.12%		Effi= 94.3%		Effi= 95.1%		Effi= 94.32%		Effi= 91.56%		Effi= 93.57%		Effi= 94.23%		Effi= 96.73%		Effi= 97.12		Effi= 94.67%(2)	
24																						
23																						
22	Effi= 92.6%		Effi= 98.3%		Effi= 98.3%		Effi= 98.3%		Effi= 98.7%		Effi= 97.9%		Effi= 96.36%		Effi= 92.37%		Effi= 91.45%		Effi= 96.13%		Effi= 96.45%	
21																						
20																						
19	Effi= 96.52%		Effi= 97.85%		Effi= 97.45%		Effi= 98.4%		Effi= 98.4%		Effi= 87.3%		Effi= 96.4%		Effi= 97.3%		Effi= 95.35%		Effi= 86.6%		Effi= 85.92%	
18																						
17																						
16	Effi= 98.89%		Effi= 85.13%		Effi= 98.45%		Effi= 96.85%		Effi= 98.65%		Effi= 96.8%		Effi= 97.45%		Effi= 97.907%		Effi= 98.52%		Effi= 97.36%		Effi= 90.26%	
15																						
14																						
13	Effi= 95.25%		Effi= 94.67%		Effi= 95.87%		Effi= 89.98%		Effi= 93.45%		Effi= 95.65%		Effi= 92.34%		Effi= 93.23%		Effi= 94.81%		Effi= 91.12%		Effi= 89.07%	
12																						
11																						
10	Effi= 93.95%		Effi= 94.86%		Effi= 95.43%		Effi= 96.45%		Effi= 95.23%		Effi= 94.32%		Effi= 96.65%		Effi= 93.43%		Effi= 92.22%		Effi= 93.43%		Effi= 91.24%	
9																						
8																						
7	Effi= 92.60%		Effi= 96.90%		Effi= 96.00%		Effi= 95.44%		Effi= 96.73%		Effi= 94.2%		Effi= 96.32%		Effi= 95.66%		Effi= 96.4%		Effi= 90.48%			
6																						
5			Effi= 94.30%		Effi= 94.51%		Effi= 94.91%		Effi= 96.16%		Effi= 94.44%		Effi= 96.22%		Effi= 94.55%		Effi= 91.77%				Effi= 92.70%	
4	Effi= 87.88%																					
3																						
2																						
1	Effi= 20.24%		Effi= 40.46%		Effi= 86.46%		Effi= 90.76%		Effi= 95.98%		Effi= 90.9%		Effi= 86.23%		Effi= 86.45%		Effi= 94.2%		Effi= 94.83%		Effi= 83.56%	
0	0	1	2	3	4	5	6	7	8	9	1	1	1	1	1	1	1	2	2	2	2	
	0	1	2	3	4	5	6	7	8	9	1	0	1	2	3	4	5	6	7	8	9	
	0	1	2	3	4	5	6	7	8	9	1	0	1	2	3	4	5	6	7	8	9	
	0	1	2	3	4	5	6	7	8	9	1	0	1	2	3	4	5	6	7	8	9	

Out flow

In flow

In flow